

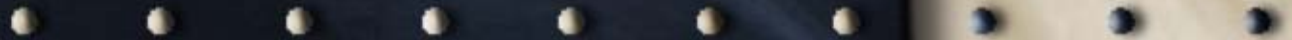
# Requirements Management

**John Hrastar**

NASA Project Management Conference

March 30-31, 2004

University of Maryland Conference Center



# Introduction

## Three aspects of requirements management

- ❑ Requirements in the beginning

- *What are they?*
- *How are they derived?*

.

.

- ❑ Requirements in the middle

- *How are they maintained*
- *Can they be changed?*

.

.

- ❑ Requirements in the end

- *Verification*
- *Validation*

.

.

# Introduction

## □ Dictionary definitions

- *“... a thing demanded or obligatory...”*
- *“... a need or necessity”*
- *“... some quality or performance demanded”*

***Strong words***

# Introduction

- ❑ Requirements are the single thread that goes through a project from conception through build, test and flight
  - *Whole project is constructed so you can meet the requirements*
- ❑ Based on the need to measure a physical phenomena high level requirements are envisioned for a system to meet the need.
  - *Same quality or performance is demanded to be able to make the necessary measurements*
- ❑ Requirements are then refined, expanded, and flowed down to lower levels through an iterative process
- ❑ They are decomposed to the lowest levels where one person is responsible for that system of interest.

# Introduction



*Requirements run through the entire Project cycle.*



# Introduction

*“Project requirements start with what the user really needs ( not what the provider perceives that the user needs) and end when those needs are satisfied”*

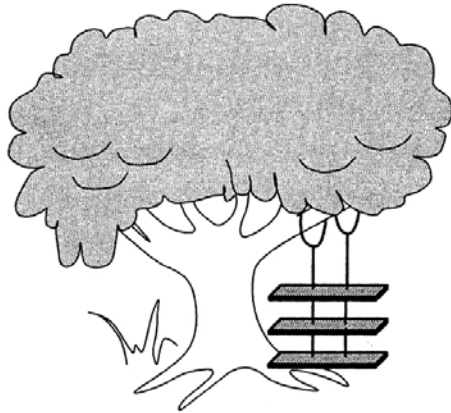
*“Visualizing Project Management”  
Forsberg, Moog, Cotterman*

# Customers, Users, Stakeholders, Developers

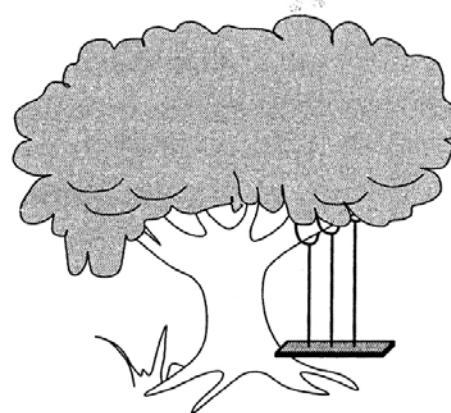
- ❑ User: Anyone who will work with the system. Usually the scientists (PI's) looking for the measurements.
- ❑ Customer: Person or entity you are responding to. This includes the users, Program Office, Enterprise
- ❑ Stakeholder: Anyone affected by the system including users, customers, developers
- ❑ Developers: Team that develops the system for the users

***It is critical that all top level requirements are well iterated between users, customers, stakeholders, developers***

# Failure to Satisfy Customers Needs



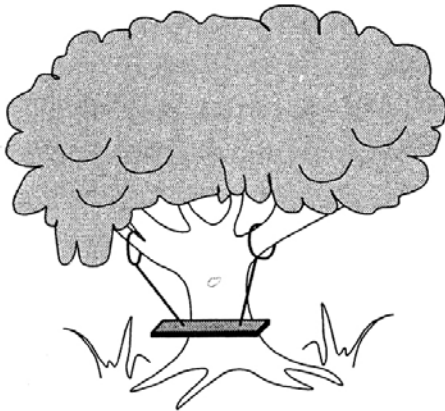
**As the RFP requested it**



**As the work statement specified it**



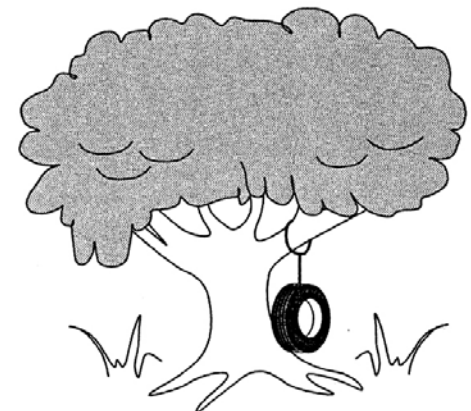
**As it was negotiated**



**As engineering designed it**



**As it was built**



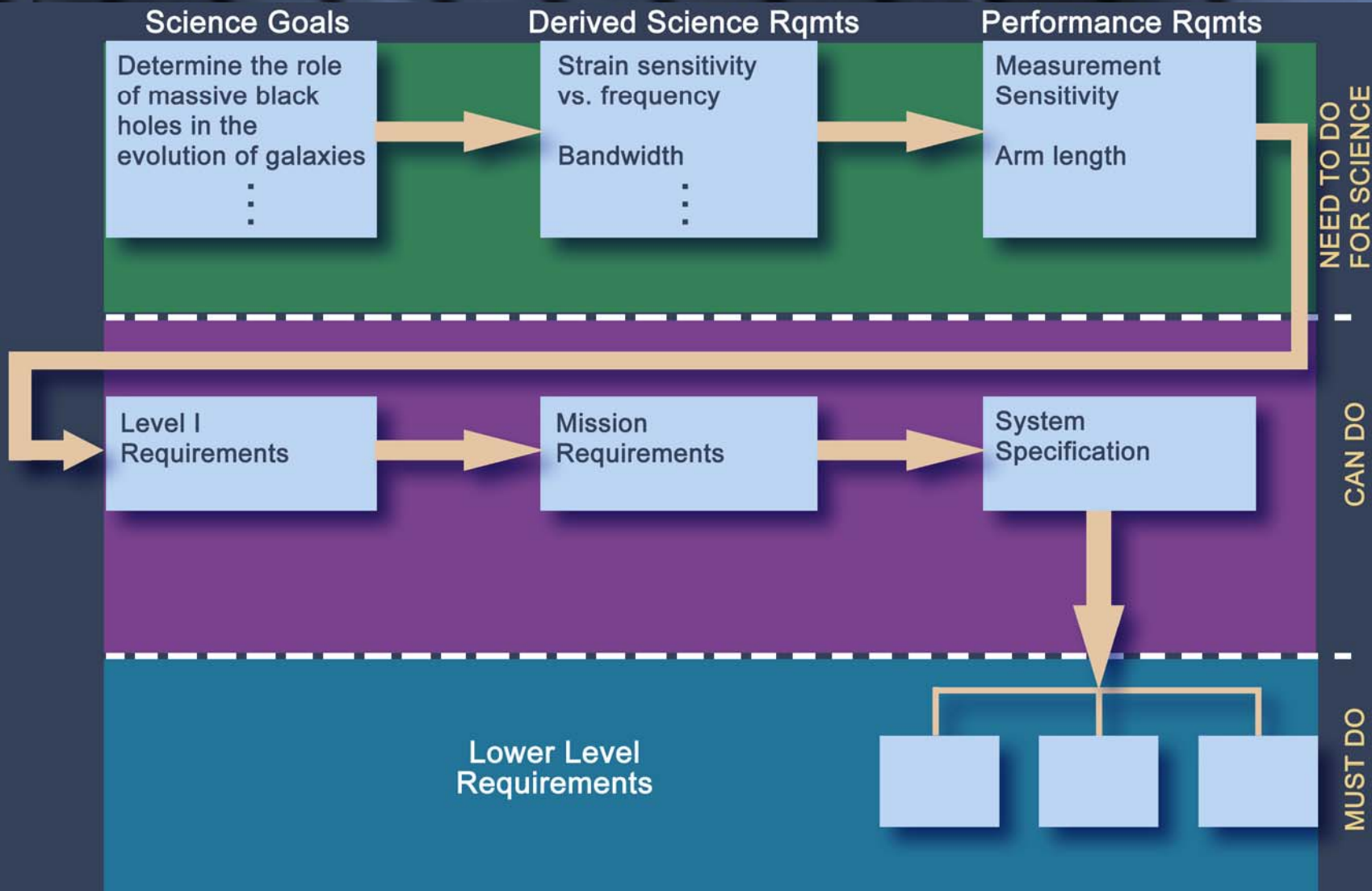
**What the customer wanted**



# Requirements Process

- ❑ Iterative process between stakeholders, users, customers, and developers at the beginning
  - *What needs to be done?*
    - *Developers must understand user needs*
  - *What can be done?*
    - *User must understand what can be developed*
  - *What new technologies are required to achieve feasibility?*
- ❑ Maintain the interaction among these groups throughout development
  - *Re-evaluate needs*
  - *Clarify needs*
  - *Change requirements if necessary*
- ❑ Must separate ‘needs’ and ‘wants’ during concept selection
  - *Requirements are agreed “needs” of the user with what can be done*
  - *Additional “wants” (like to have) are over-specification which should be deleted*
  - *Challenging project might require technology development to high TRLs before “buildable” requirements can be met*

# Requirements Process



# Requirements Development

- ❑ What are the top level requirements?
  - *Concept of operations document to set context*
- ❑ What must the system do?
  - *Functional requirements*
- ❑ How well must it perform?
  - *Performance requirements*
- ❑ How do we record requirements?
  - *Organized into a hierarchy that flows through to lower systems of interest*
  - *Requirements flow follows the Project Product Breakdown Structure*
  - *Levels of requirements are shown in a document tree*
  - *Level I requirements defined in the Project Plan, also include the Mission Success Criteria*
  - *Organize requirements into functional and performance*
    - *Functional – what it must do*
    - *Performance – how well it must do it*

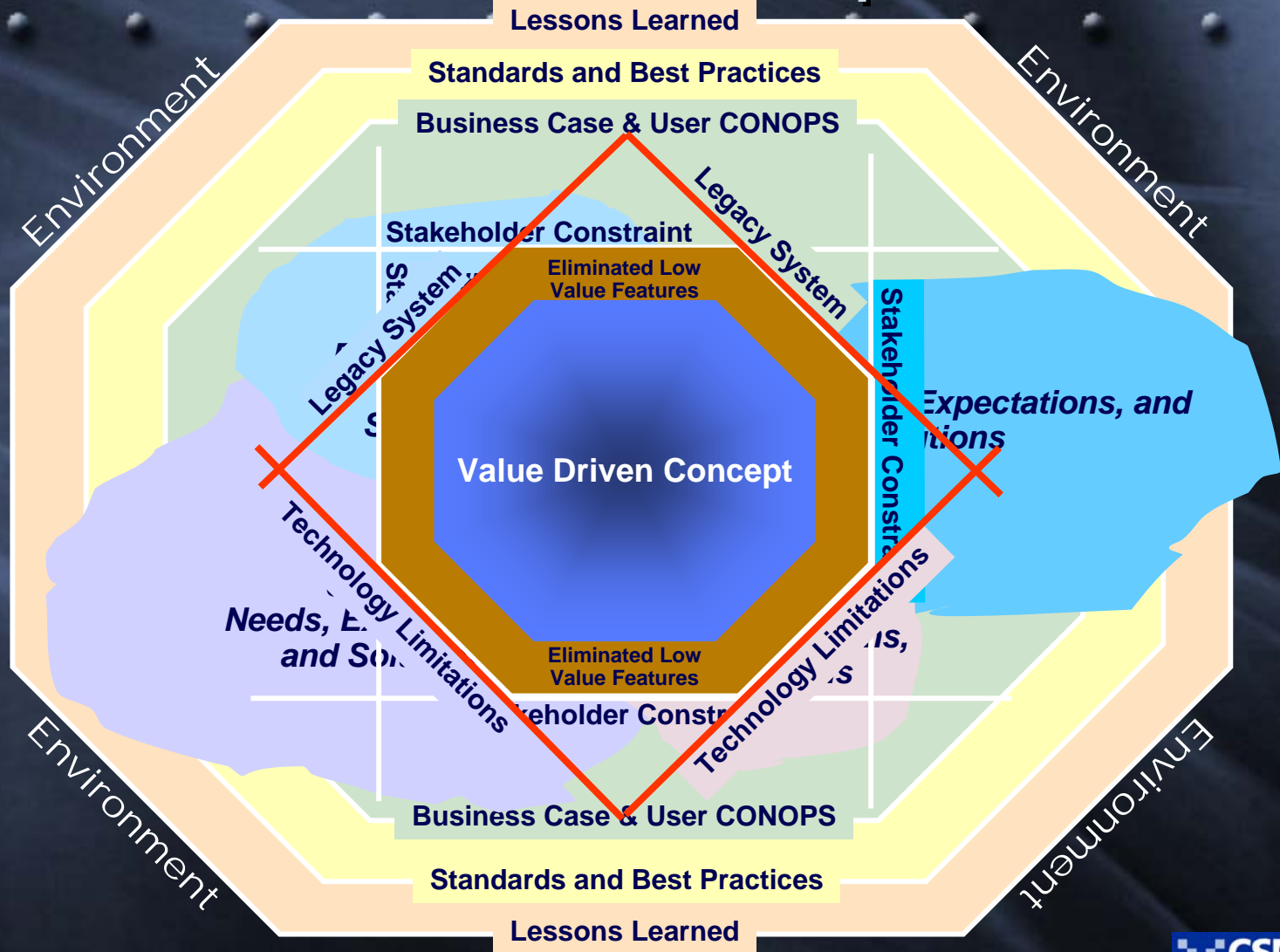
***Performance Requirements must be validated and verifiable***

# Operations Concept Development

- ❑ Puts the requirements in context
- ❑ Describes how the design can accomplish the mission described by the objectives
- ❑ Done early in the mission feasibility studies
- ❑ Trade studies to develop
- ❑ Describes system characteristics and performance from an operations perspective
- ❑ Helps better understand the capability and performance of the system within the proposed mission, use, and function
- ❑ Helps scope mission development costs, schedule, constraints
- ❑ Provides information on:
  - What*      *Who*      *Why*      *Where*      *When*      *How*
- ❑ Serves as a validation reference for design throughout the life cycle



# Concept and Architecture Solution Space



# Mission Success Criteria

*Full Mission Success Criteria: Requirements that must be met for full mission success (Cost, Schedule, Technical)*

---



*Some options available including descope, which can be exercised to implement a successful science mission but one that is less than the full mission*

---

*Minimum Mission Success Criteria: Requirements that must be met for minimum mission success (Cost, Schedule, Technical)*

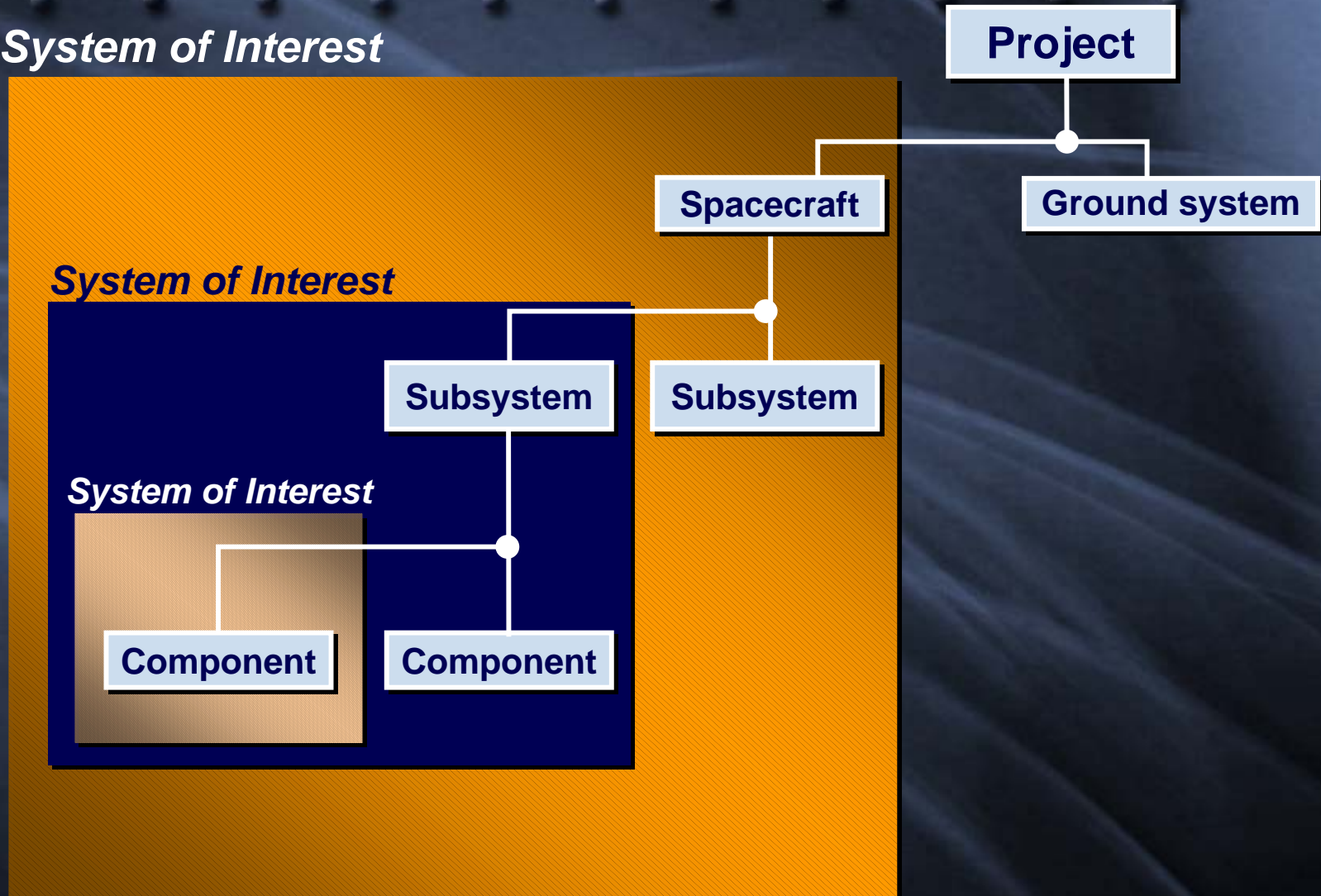
***Below this level, the mission is not worth continuing***

# Requirements Flow: Decomposition and Integration

- ❑ Decomposition
  - *Hierarchical, functional, and physical partitioning of a system of interest into lower levels of systems of interest that can be assigned to a responsible manager*
- ❑ Fabrication and assembly of the system of interest
- ❑ Integration
  - *Successive combining and testing of hardware and software to progressively demonstrate performance and compatibility of various systems of interest*
- ❑ Verification
  - *Determination that the system meets all specified requirements*
- ❑ Validation
  - *Determination that the system satisfies what the customer (user) needs*

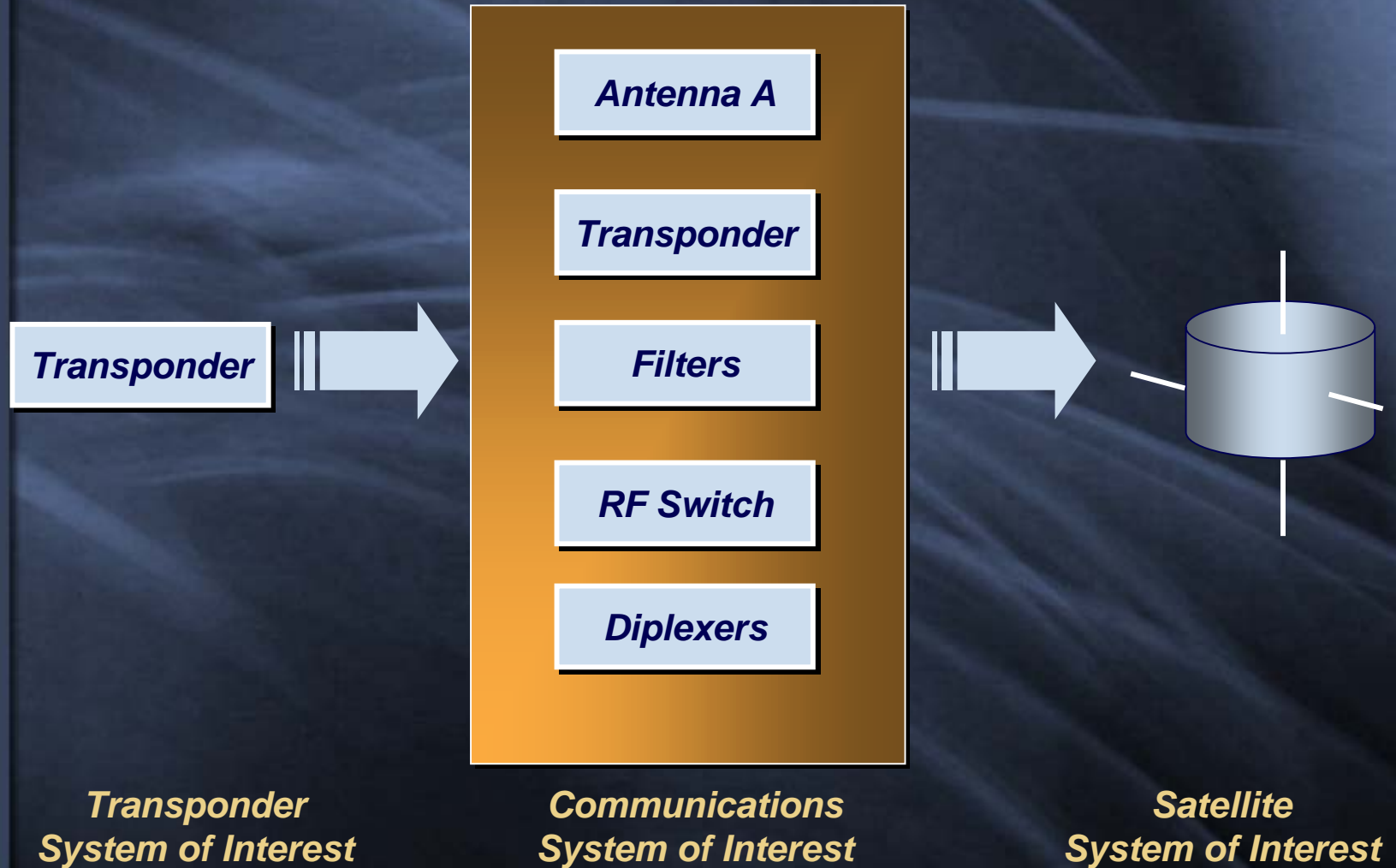
# Hierarchical Relationships for Systems of Interest

*System of Interest*

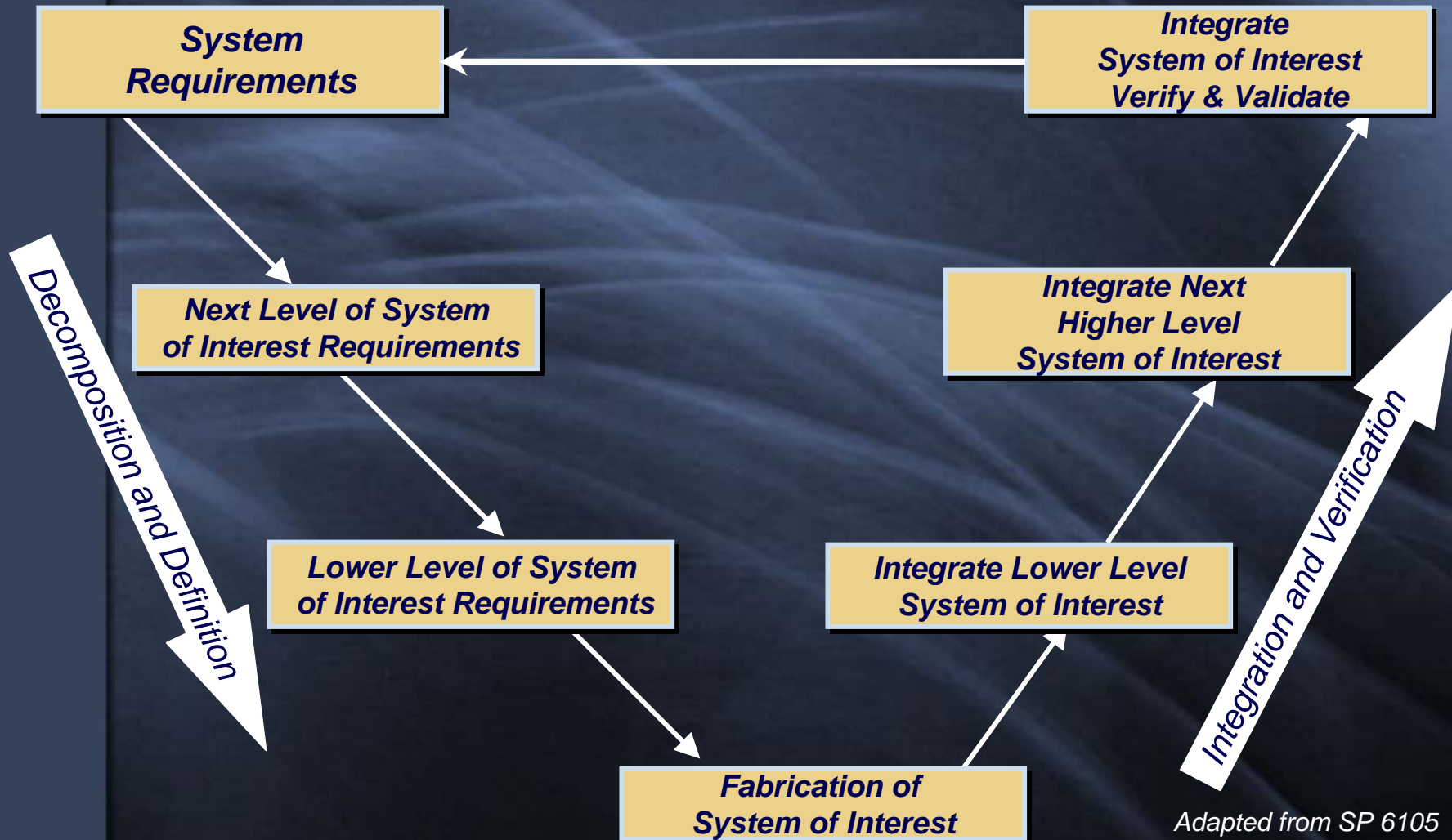




# Hierarchical Relationships for Systems of Interest



# Decomposition and Integration Cycle



# System Specification Allocation to Lower Level

Table 3.1-1. Pointing and Aspect Error Allocations

Item	Degrees ( $3\sigma$ )	
	Aspect	Pointing
1) ACAD Pointing Error <sup>(1)</sup>	-	0.200
2) ACAD Control Dynamics <sup>(1)</sup>	-	0.200
3) ACAD Attitude Determination Error <sup>(2)</sup>	0.024	0.024
4) Spacecraft Alignment		
Bias <sup>(4)</sup>	-	0.100
Measured Uncertainty <sup>(3)</sup>	0.008	0.008
5) Spacecraft Elastic and Inelastic Deformation <sup>(4)</sup>	0.006	0.006
6) Spacecraft Structure Relaxation <sup>(4)</sup>		
Bias	-	0.012
Uncertainty	0.003	0.003
7) Spacecraft Thermal Deformation <sup>(4)</sup>	0.015	0.015
8) Instrument Alignment Uncertainty <sup>(5)</sup> (due to measurement errors and elastic, inelastic, and thermal deformation)	0.0117	0.0117
RSS Subtotal <sup>(6)</sup>	0.032	0.397 <sup>(7)</sup>
Reserve	0.008	0.264
RSS Total <sup>(6)</sup>	0.033	0.500 <sup>(7)</sup>
<sup>(1)</sup> Between attitude determination reference established by star		

# Managing Requirements During Development

- ❑ Requirements are not always static during development
  - *They can change for many different reasons*
- ❑ Legitimate new requirements might be added
  - *System design must be reviewed to assess the impact*
  - *New resources must be added; e.g., budget, weight, schedule, etc.*
- ❑ Requirements can “creep” if one is not vigilant
  - *Addition of a capability that is highly desirable and seems to be “free”*
  - *It is not free*
- ❑ Contingency funds are necessary to correct problems in the development process to satisfy needed requirements
  - *They are not to be used to accommodate requirements creep*
  - *This is the only discretionary money a Project Manager has*



# Managing Requirements During Development

## □ Examples

- *STEREO – KSC clean room requirements*
- *GRO – Level I requirement on fuel load*
- *TDRSS – Major changes on a fixed-price contract*
- *EOSDIS – Missed recognition of technology changes that could have caused requirements changes*
- *TIMED – Missed recognition of changing environment that eventually led to requirements changes*

# Validation and Verification

- ❑ “The purpose of verification is to ensure that the subsystems conform to what was designed and interface with each other as expected in all respects...”
- ❑ “Validation consists of ensuring that the interfaced subsystems achieve their intended results.”
- ❑ “While validation is even more important than verification, it is usually much more difficult to accomplish” (Very clear example later.)

***Verification: “Is the system built right?”***  
***Validation: “Has the right system been built?”***

*NASA Systems Engineering Handbook*

# Validation

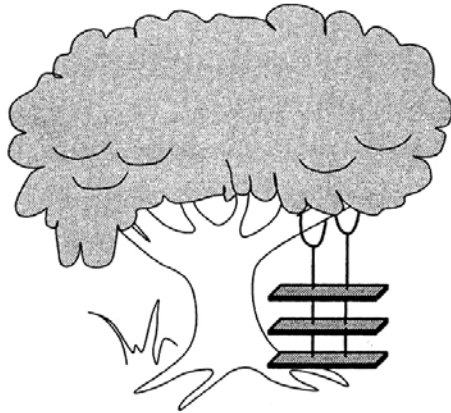
- ❑ Validation assures the design will meet mission objectives
  - *“Will the customer smile?”*
  - *Is the right system being built?*
- ❑ Validation begins at the start of the project cycle
  - *Validation plan set when the user requirements baseline is set*
  - *Confirmation at the control gates*
- ❑ Validation is a formal continuous confirmation that the product will meet the users needs.
  - *Requirements vs. needs*
  - *Specification vs. needs*
  - *Design vs. needs*
  - *Product vs. needs*
- ❑ Validation methods
  - *Focus on operational scenarios and how they are supported, I.e. the operations concept*
  - *Validate against architecture and design*

# Validation

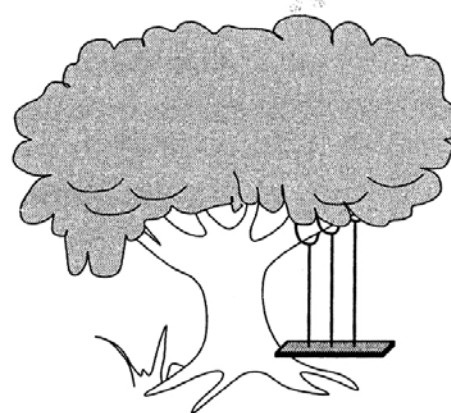
- ❑ Stakeholders interaction is critical
  - *Keep going back to stakeholders to validate what you are developing is what he/she wants*
- ❑ Verification program is validated to requirements
  - *Assure all requirements are verified*
  - *Assure the traceability of the parent and child requirements*
- ❑ End-to-end testing is the ultimate test for both verification and validation



# Failure to Validate



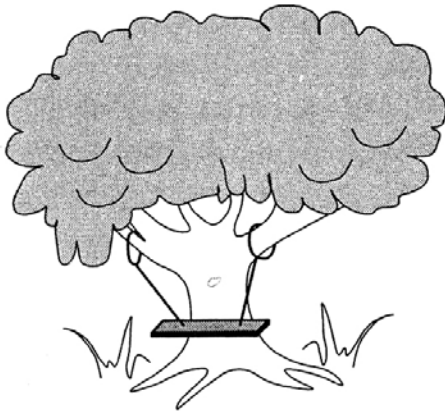
**As the RFP requested it**



**As the work statement specified it**



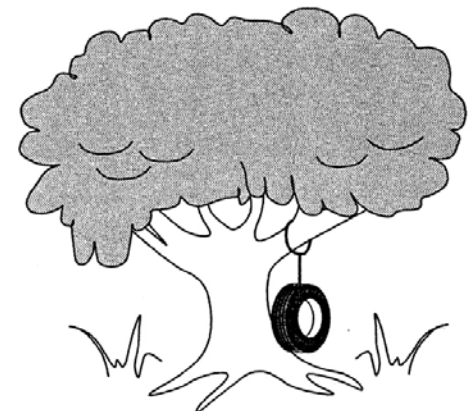
**As it was negotiated**



**As engineering designed it**

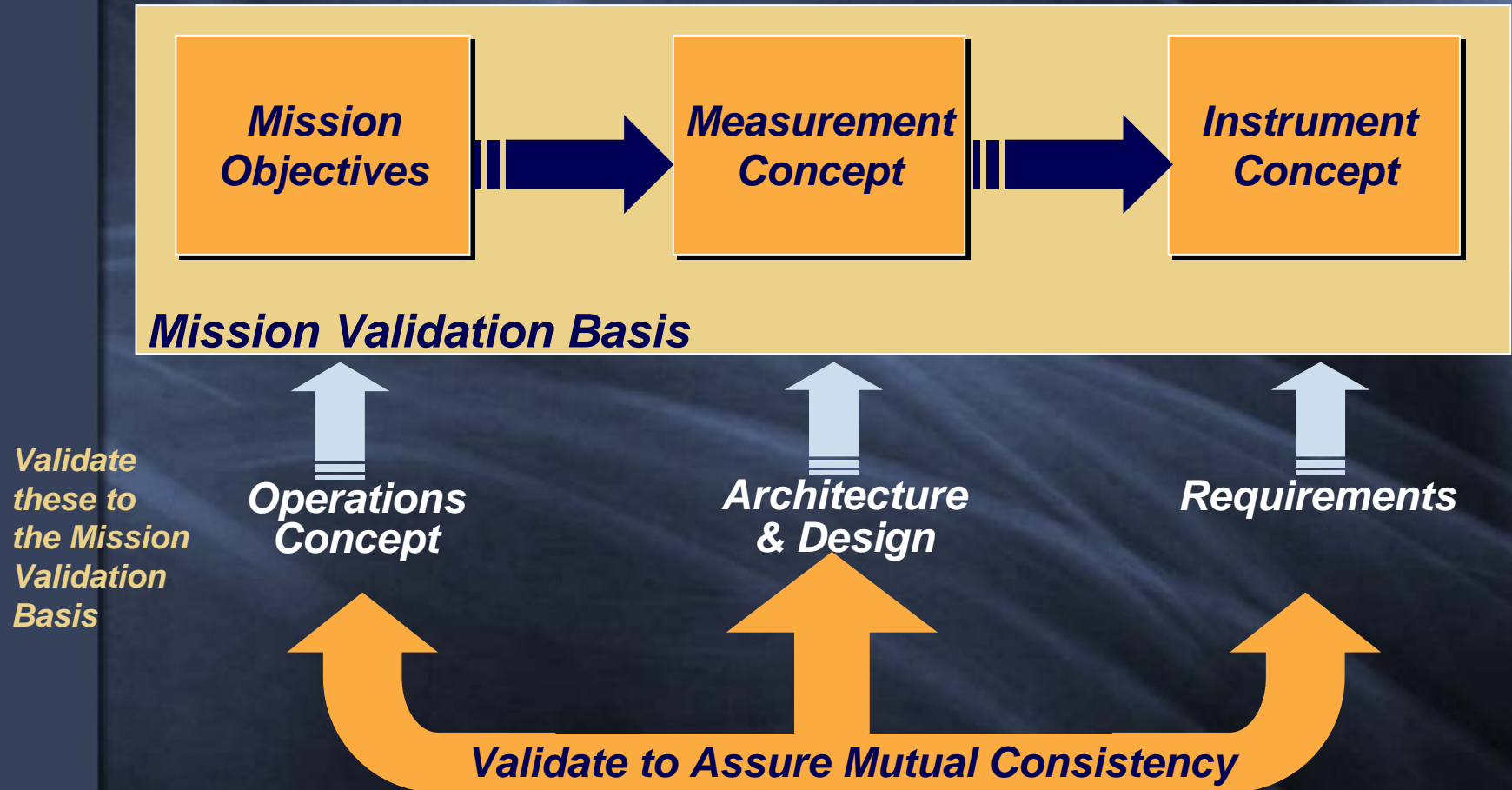


**As it was built**



**What the customer wanted**

# Mission Validation Basis



# Verification

- ❑ Make sure the team builds the system right
- ❑ Verify design and implementation against the requirements
  - *Proof of compliance with the specification*
- ❑ Verification process identifies the verification item, the method (analysis, inspection, test) and review of the verification results
- ❑ “Test as you fly and fly as you test”
  - *Need to identify anything not tested in flight configuration and ascertain and mitigate risk*
- ❑ Test planning should include environment exposure as well as requirements for comprehensive, functional, aliveness tests, etc.
- ❑ End-to-end testing from the science input through the science data output is the best verification and validation test



# Verification

- ❑ Object: Ensure all functional, performance and design requirements (from Level I through Level n) have been met
- ❑ Begins in Phase A, increases in Phase B with the refinement of requirements, cost, schedule. More detailed plans in Phase C (design). Phase D (development) includes the qualification and acceptance verification
- ❑ Verification methods and techniques:
  - *Test – Measured compliance with metrics*
  - *Analysis – Predicted compliance with history*
  - *Demonstration – Observed compliance without metrics*
  - *Inspection – Compliance with drawings, documentation*

*NASA Systems Engineering Handbook*



# Requirements Verification Matrix

Verification Types		Verification Method				
D - Development		1. Test	2. Assessment			
Q - Qualification		a. Functional	a. Similarity		d. Demonstration	
A - Acceptance		b. Environmental	b. Analysis		e. Validation of records	
J - Joint qual/accept			c. Inspection			
N/A - Not Applicable						
Performance Design Requirement (Include Spec. Reference Paragraph)	Verification Levels					Comments
	Comp.	Subsystem	Assembled Levels			
			End Item	Integ.	Post-Flight	
3.2.1.1.4.2.3    Velocity Control Pointing			1a/2b			Flight simulation test
3.2.1.1.4.2.4    Velocity Control Thruster Timing			1a/2b			Flight simulation test
3.2.1.1.4.2.5    Thruster Maneuver Response Time			1a/2b			Flight simulation test
3.2.1.1.4.2.6    Safe Hold Pointing			1a/2b			Flight simulation test
3.2.1.1.4.2.7    Safe Hold Response Time			1a/2b			Flight simulation test
3.2.1.1.4.2.8    Sun-Referenced Pointing			1a/2b			Flight simulation test
3.2.1.1.4.2.9    Sun-Referenced Pointing Response Time			1a/2b			Flight simulation test
3.2.1.1.4.2.10   Backup Orbit Maintenance			2b			
3.2.1.1.4.2.11   High Gain Antenna Pointing		2b	J1a/2d			HGA drive travel by test
3.2.1.1.4.2.12   Solar Array Pointing			J1a			
3.2.1.1.4.2.12.1 Solar Array Index Position			2b			

# Verification by Test

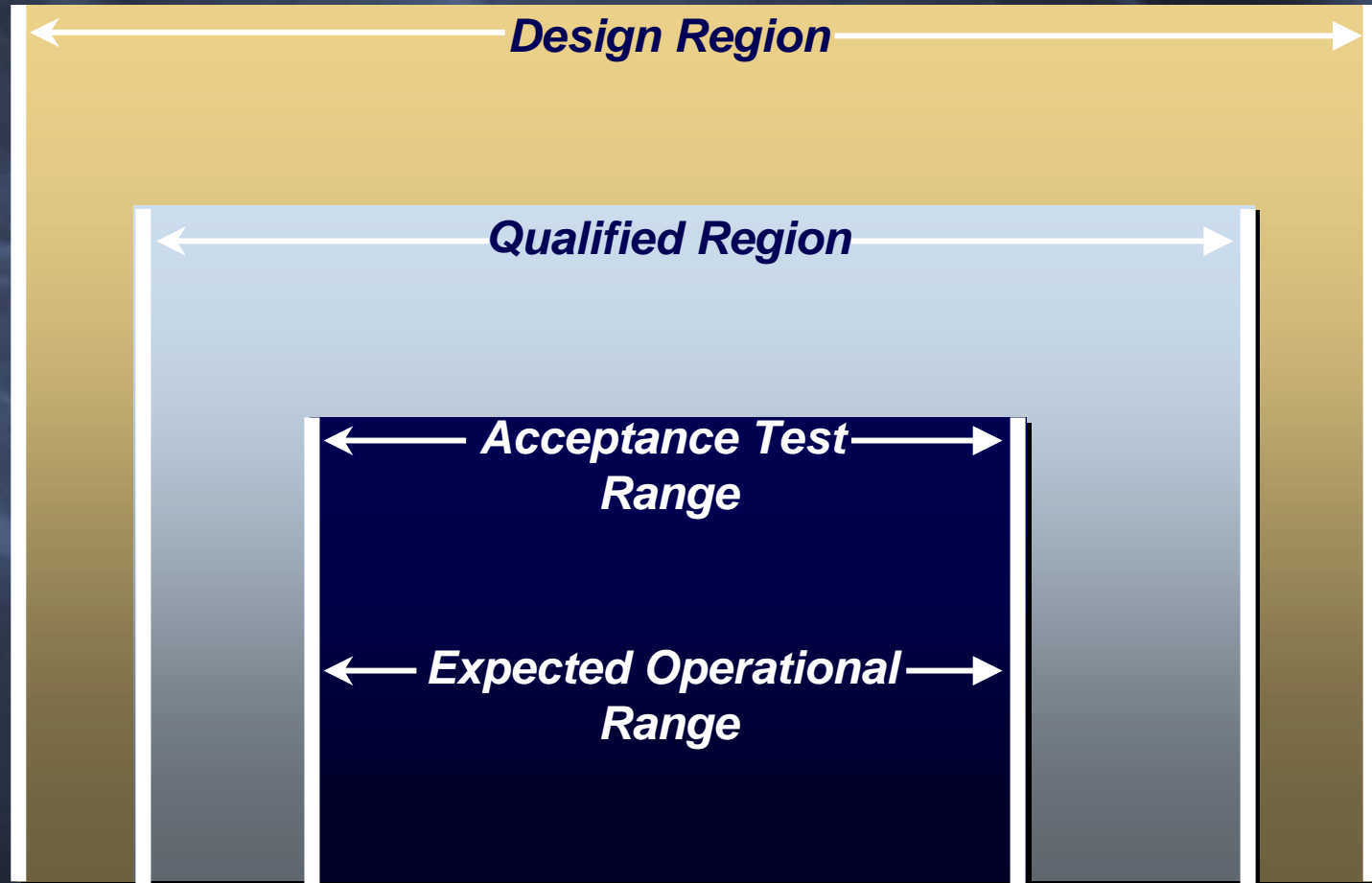
- ❑ Actual operation of equipment in ambient conditions or when subject to specified environments
- ❑ Functional testing – series of tests (elec./mech.) conducted on the hardware and/or software at conditions less than or equal to the design specification
  - *Comprehensive functional test*
  - *Does it perform satisfactorily?*
  - *Before and after each environmental test?*
- ❑ Environmental testing: series of tests to assure it will perform in the flight environment
  - *Vibration*
  - *Acoustic*
  - *Thermal vac*
  - *Etc.*

# Verification Stages

- ❑ Development: Formulated and implemented up to the manufacturing of qualification or flight hardware
  - *E.g. Breadboard testing*
- ❑ Qualification Stage: Flight (protoflight) or flight-type hardware is verified to meet functional, performance, and design requirements
  - *More severe than acceptance conditions to establish the hardware will perform in flight with sufficient margin*
- ❑ Acceptance: Deliverable flight end item is shown to meet functional, performance, and design requirements under flight conditions

*NASA Systems Engineering Handbook*

# Systems Environment and Verification Philosophy





# Summary

- ❑ Getting requirements right at the beginning is critical because they run through the whole program
  - *It is what you are putting all your effort into satisfying*
  - *Iteration with the stakeholders is critical*
- ❑ As you proceed through the program, they must be validated regularly with the stakeholders
  - *Control must be maintained through a configuration management process*
  - *Don't close your eyes to necessary changes*
- ❑ At the end, they must be verified and validated to assure mission objectives will be met
  - *"Is the system built right?"*
  - *"Has the right system been built?"*
  - *"Is the customer smiling?"*

*Validation Example*

***The whole effort of the Project is directed toward satisfying the requirements. If done right, the Project will be successful!***

# Back-up

# Requirements Management Process

- ❑ Derive requirements consistent with the Project Plan regarding technical content, cost, schedule, security and institutional requirements
- ❑ Perform project system engineering analysis to ensure cost effective requirements are specified
- ❑ Collect and allocate project requirements into implementation elements
- ❑ Document and maintain under configuration control project requirements, requirements verification, and end-item spec.

***Note that most requirements will be derived from higher level requirements***

# Requirements Accountability

- ❑ The purpose of requirements accountability is to ensure :
  - *That all requirements have been responded to, and;*
  - *Have been verified by test, inspection, demonstration and analysis*
- ❑ Systems Engineering is responsible for auditing the verification results and certifying that the evidence demonstrates requirements have been achieved.
- ❑ The accountability extends from the beginning of the project to the end

*"Visualizing Project Management"*  
Forsberg, Moog, Cotterman



# Requirements Levels

- ❑ Science Requirements

- *Based on science goals, e.g., determine the role of massive black holes in galaxy evolution*
- *Stated in terms of various parameters*
- *Flow to science instrument requirements in terms of measuring these parameters*

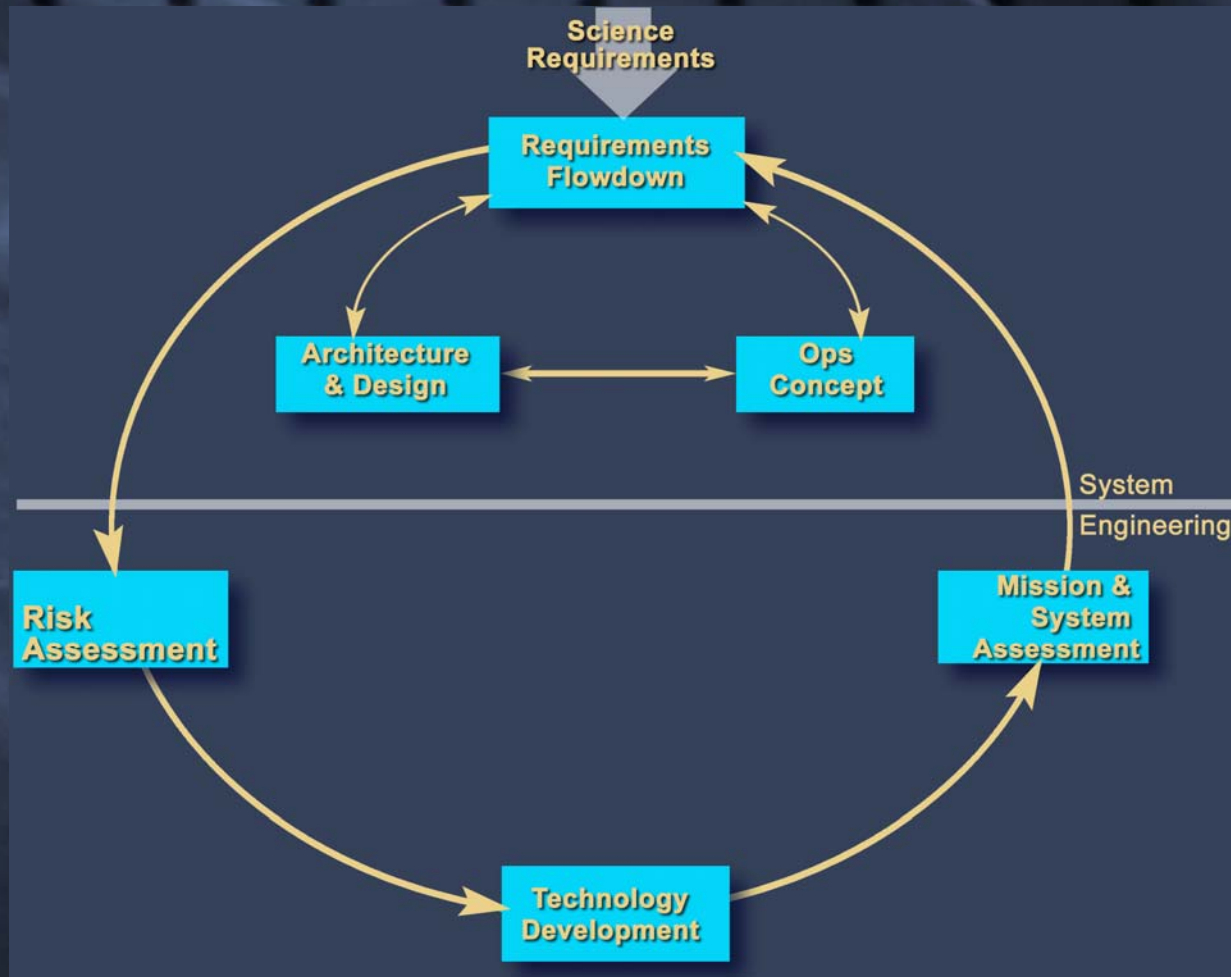
- ❑ Level I requirements

- *Sets top level system requirements based on the science instrument requirements*
- *Brief document, often in the Project Plan, controlled by the Enterprise*
- *Sets derived mission level requirements*

- ❑ System specification

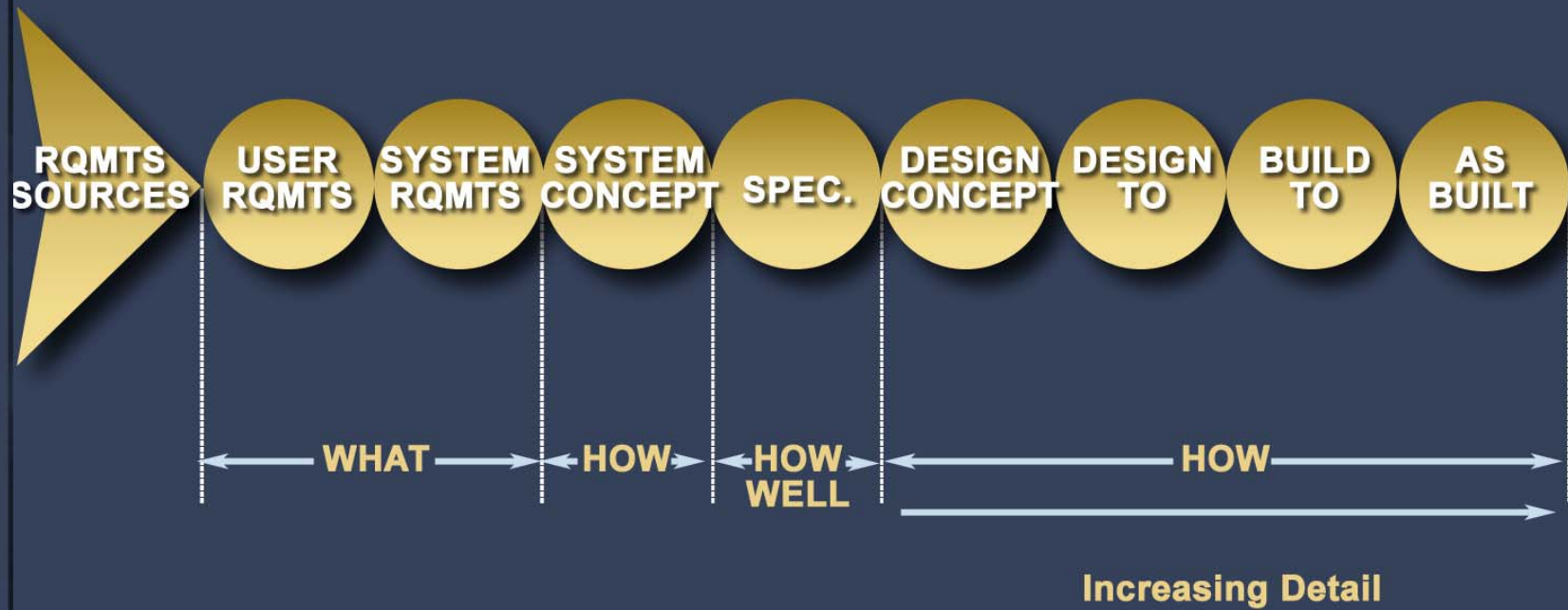
- *Defines what it must do*
- *Defines how well it must do it*

# Requirements Process



***Technology as a major component affecting requirements***

# Requirements Development



## *Requirements and Document Chain*

*"Visualizing Project Management"*  
Forsberg, Moog, Cotterman

# Control Gates

- ❑ All Control Gates must answer two questions at each level of decomposition
  - *Are we building the right solution?*
  - *Are we building the solution right?*
- ❑ To answer these, the case for each level must be the current one flowed down with accompanying criticality, risk, cost and schedule
- ❑ Must look up one level to assure you are building the right entity.

*"Visualizing Project Management"*  
Forsberg, Moog, Cotterman



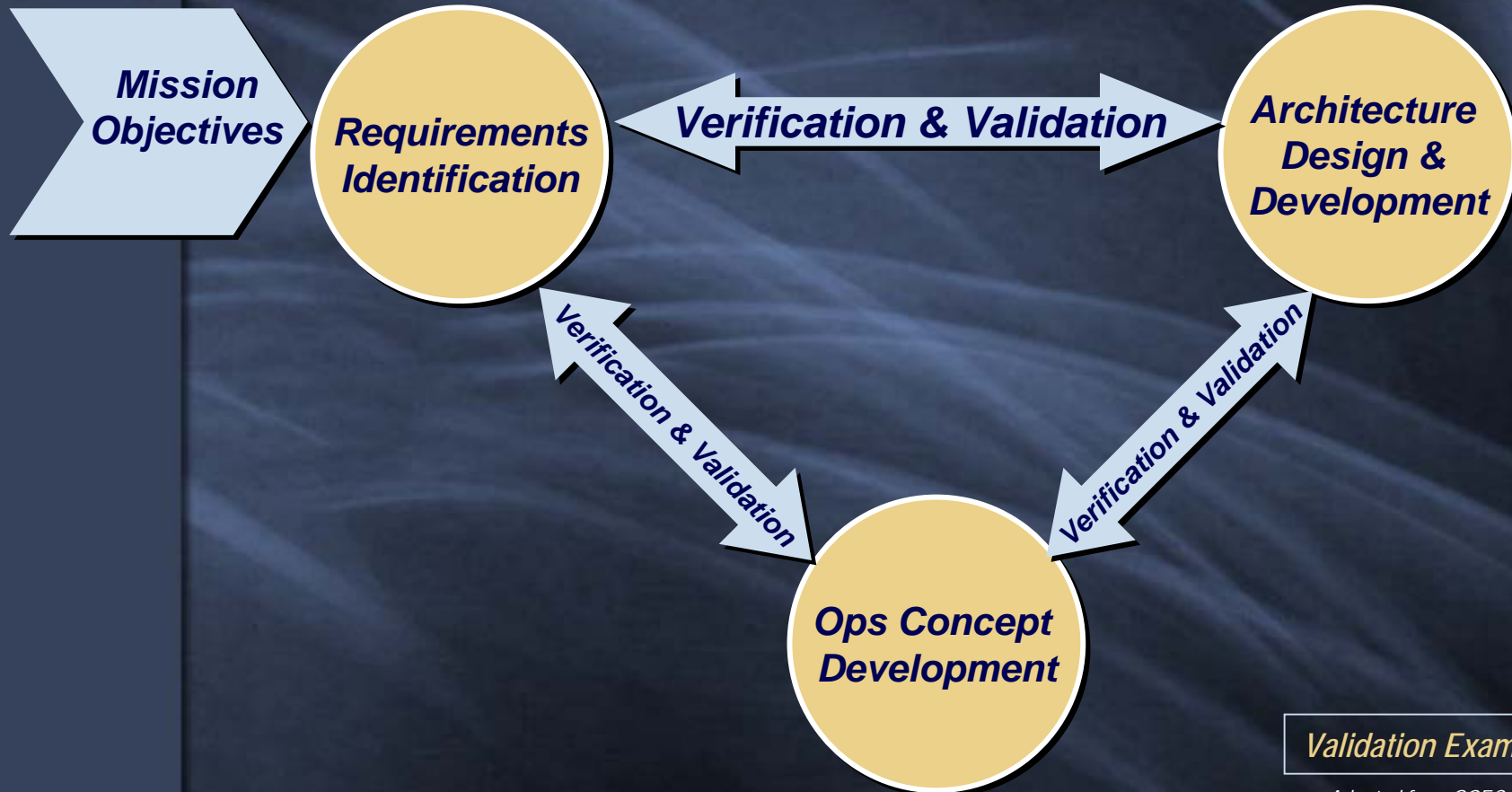
# Validation and Verification

Verify – “To prove the truth of ...”

Verification – “Evidence that established or confirms the accuracy or truth of ...”

Validate – “ ... substantiate, confirm; to give official sanction, confirmation or approval to ...”

# Verification and Validation



## *Validation Example*

*Adapted from GSFC GPG on  
Systems Engineering*

***Mutual validation of Requirements, Architecture, and Operations***